1400, 23 August 1965

## VULNERABILITY ESTIMATE FOR MISSION C455C

## CONCLUSION:

There are no known surface-to-air missile defenses on this route capable of interfering with Mission C455C. Latest Air Order of Battle shows six MIG-21's at Nanning South, and one at Suichi

#### GENERAL:

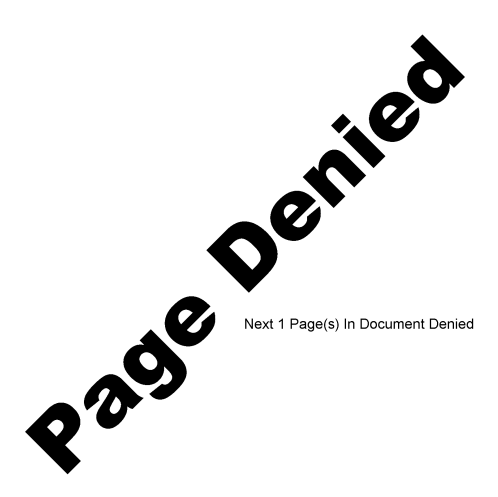
The MIG-15, 17, and 19 do not present a threat to the U-2 at 70,000 feet. Of these three fighter types, none can cruise supersonic. The MIG-19 can exceed Mach 1, perform a dynamic climb to approximately 62,000 feet and cruise subsonic, steady state at 59,000 plus or minus 1000 feet. The MIG-19 does not have sufficient power to perform an effective ZOOM maneuver.

The MIG-21 has the capability of intercepting the U-2 at 70,000 feet by performing a ZOOM maneuver and launching an AA-2 Sidewinder type IR missile.

## AIR ORDER OF BATTLE:

There are eight airfields in this area pertinent to Mission C455C. They are Ningming, Nanning South, Leiyang, Canton/Nanhai, Mei-Hsien, Lungchi, Chinchiang, and Suichi. MIG-21's are located at Nanning, and Suichi; MIG-19's at Ninming, Nanning, Leiyang and Canton.

A request for a SAM search thirty nautical miles either side of planned track has been levied on NPIC. The results were negative and copies of the request and results may be found elsewhere in this report.



# MISSION PROPOSAL

NUMBER	C455C
LAUNCH DATE/TIME	24/0001Z AUGUST 1965
TOTAL DISTANCE	2485NM
TOTAL TIME/DENIED TERRITORY TIME	6+24/2+23
PENETRATION ALTITUDE	69M
MAXIMUM ALTITUDE	71M
FUEL RESERVE	180 GAL
SPECIAL EQUIPMENT	SYSTEMS 3, 6, 9B, 12B,
	13A, B CONFIGURATION
	AND OSCAR SIERRA

APPROVALS:

for Elder by phone!

25X1

ALBERT D. DD/S&T

RICHARD DDCI

WILLIAM F. RABORN DCI

REQUIREMENT: STATED IN COMOR 25/142 OF FEB 1965. APPROVED BY USIB 3 MARCH 1965.

REQUIREMENT FOR IMMEDIATE COVERAGE OF 24 TARGETS IN SOUTH CHINA AND SUBSEQUENTLY OBTAIN
WEEKLY COVERAGE OF A REPRESENTATIVE ONE-QUARTER
OF THESE TARGETS. IN ADDITION, USIB ON 12 MAY
APPROVED URGENT COVERAGE OF PING HSIANG AS THE
HIGHEST PRIORITY TARGET IN SOUTH CHINA (COMOR
D-25/164.

APPROVAL : 303 COMMITTED APPROVED NRO FORECAST FOR AUGUST
1965.